

IN THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (currently amended) A brake ~~Brake~~ disk (2) with at least one friction ring (4) which is connected to a brake disk hub (6) by means of a joining arrangement (12) in which the friction ring (4) and the brake disk hub (6) each feature a concentric ring land (8, 10) and the ring lands (8, 10) of the friction ring (4) and the brake disk hub (6) overlap, wherein the elements of the joining arrangement ~~arrangements~~ (12) pass through recesses (14, 16) in the ring lands (8, 10) , said brake disk further comprising ~~thereby characterized that~~ ~~it features~~ a support ring (18) ~~and~~ such that the ring land (8) of the friction ring (4) is located between the support ring (18) and the ring land (10) of the brake disk hub (6), wherein ~~and~~ the ring lands (8, 10) are connected by means of connecting pins (20) [[,]] which are fixed in the recesses (22) of the support ring (18).

2. (currently amended) A brake ~~Brake~~ disk according to claim 1 ~~thereby characterized that~~ wherein the connecting pins (20) are shrunk into the recesses (22) in the support ring (18).

3. (currently amended) A brake ~~Brake~~ disk according to claim
1 ~~or 2~~

~~thereby characterized that~~ wherein
the connecting pins (20) feature a thread (26) on one side of
the brake disk hub (6) and are fastened with a nut (24).

4. (currently amended) A brake ~~Brake~~ disk according to claim
1

~~thereby characterized that~~ wherein
the connecting pin (20) is bolted into the support ring (18).

5. (currently amended) A brake ~~Brake~~ disk according to claim
1 one of the previous claims

~~thereby characterized that~~ wherein
the recesses (16) in the brake disk hub (6) are open ~~opened~~
radially outwards ~~towards the outside~~.

6. (currently amended) A brake ~~Brake~~ disk according to claim
1 one of the previous claims

~~thereby characterized that~~ wherein
the friction ring (4) consists of a fiber reinforced ceramic on
the bases of silicon carbide.